REQUEST FOR QUOTATION (THIS IS NOT AN ORDER)					THIS REQ X IS IS NOT A SMALL BUSINESS SET-ASIDE							PAGES		
1. REQUEST NO. 2. DATE ISSUED				$\neg$	3. REQUISITION/PURCHASE REQUEST NO.				4. CE	4. CERT. FOR NAT. DEF. UNDER BDSA REG. 2				_
N00173-14-Q-0307 07-23-2014				56-9531-14			AND/OR DMS REG. 1							
5a. ISSUED BY	Y								6. DEL	IVER B	Y (Date)			
Naval R	esearch Labo	ratory OR INFORM	(Supp	ly O	ffic	er) C	code	3410	7. DEL	IVERY	TBD			
NAME	5D. FC	JR INFORM	ATION C	ALL (/V	O COLL			NE NUMBER			DESTINATION	OTHE	R Schedule)	
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			8.	TO:							Research	Labora	tory	
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All Quo	- Alberta de la Carta de la Ca				-				- 777		Overlook 2	Ave SW		
c. STREET AD	DRESS								c. CITY					
d CITY					e. STA	TE	f 7IP	CODE	d. STA	ishi	ngton e. ZIP CODE			_
d. CITY					e. 31A	12	1, 211	CODE	1000	oc	20375			
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ITEM NO.	Ť		ES/ SERV		- (mich	uuc ap	piroubi	QUANTITY	UNIT		INIT PRICE	AM	IOUNT	
(a)			(b)					(c)	(d)		(e)		(f)	
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12. DISCOU	NT FOR PROMPT P.	AYMENT		(%)				(%)				NUMBER	PERCENTA	IGE .
NOTE: Ad	ditional provisions	and repr	esenta	tions		are	а	re not attached.				Ter 5	E OUET 1	101
a. NAME OF (	13. NAME A	AND ADDRE	SS OF Q	UOTER	}			14. SIGNATURE OF PER SIGN QUOTATION	RSON AL	THOR	ZED TO	15. DATE C	IF QUUTAT	IUN
b. STREET AD	DRESS				-		-			16	. SIGNER	J.		
S. STILL POSITION					a. NAME (Type or print)				b. TELEPHONE					
c. COUNTY												AREA CODI	=	
d. CITY			e. S	STATE	f. ZIP	CODE		c. TITLE (Type or print)				NUMBER		1000
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STANDARD FORM 36 JULY 1966
GENERAL SERVICES ADMINISTRATION
FED. PROC. REG. (41 CFR) 1-16,101

CONTINUATION SHEET

REF. NO. OF DOC. BEING CONT'D

N00173-14-Q-0307

2 12

## NAME OF OFFEROR CONTRACTOR

All Quoters ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
001	Broad gain fabry-perot laser; thermoeletrically cooled, may require HR coating for CW performance depending on wavelength, NS mount unless otherwise agree uncoated	2	EA		
	Part No. RT-CW-BG-8-10-CW				
002	High Heat load housing; includes collimating optics, available with either PT100 or NTC	1	EA		
	Part no: HHL				
003	Lab Housing, 2.5 to 13 micron AR window 5A TE cooler, down to -30 degrees C; PT100 thermosensor; demountable; optional water cooling; laser voltage monitor	1	EA		
	Part No: LLH100				
004	Low Power, CW, multi-mode, Fabry-Perot laser; thermoelectrically cooled; average power: <75 mW, >10 mW or per test data supplied. Between 8 and 9 microns with data to be approved by customer in advance of delivery.	1	EA		
	Part No: RT-CW-FP-QCL-2-s				
005	High heat load housing, includes collimating optics, available with either PT100 or NTC.	1	EA		
	Part no: HHL		-		
006	Photovotaic, optically immersed MCT detector, three stage TE cooler, 10.6 micron operation, 1x1mm2 active area, tO8 package, Barium Flouride Window	1	EA		
	Part no: PVMI-3TE-10.6-1X1-T08-BaF2				
007	DC Coupled amplifier integrated with above detector, fan assist cooling, bandwidth of DC to 100 Mhz	1	EA		
	Part no: MIPDC-F-100				
008	TE controller integrated with item no. 6 and 7	1	EA		
	Part no: STCC-04				

STANDARD FORM 36 JULY 1966 GENERAL SERVICES ADMINISTRATION FED. PROC. REG. (41 CFR) 1-16.101  NAME OF OFFEROR CONTRACTOR		CONTINUATION SHEET	REF. NO. OF DO	PAGE OF 2 a 12		
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All Quoters ITEM NO.		SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
		1000 100 100 100 100 100 100 100 100 10				
009	Laser Diode drive,	2A current supply with >99V compliance	1	EA		
	Part no: ILX LDX	3232				
010	AR/HR coatings ap	oplied to facets of line item 1	1	EA		
	Brand Name or Eq	ual				
	breakdown and ret	include published price list or a cost urn RFQ package to the following fax number email nicole.coleman@nrl.navy.mil.				
	be e-mailed to Solo	cerning this Request for Quotation (RFQ) must QnA@nrl.navy.mil at least five (5) days before own in block 10 on page 1 of the RFQ.				